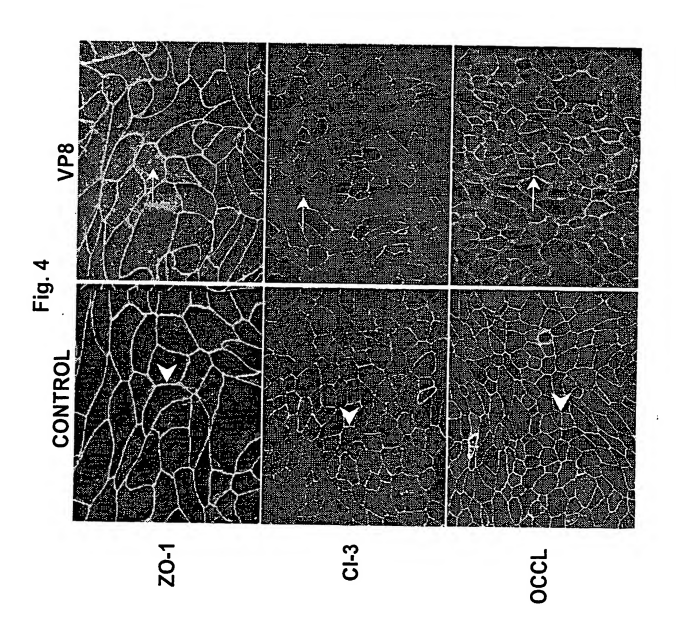


Best available copy



5/16

BEST AVAILABLE COPY

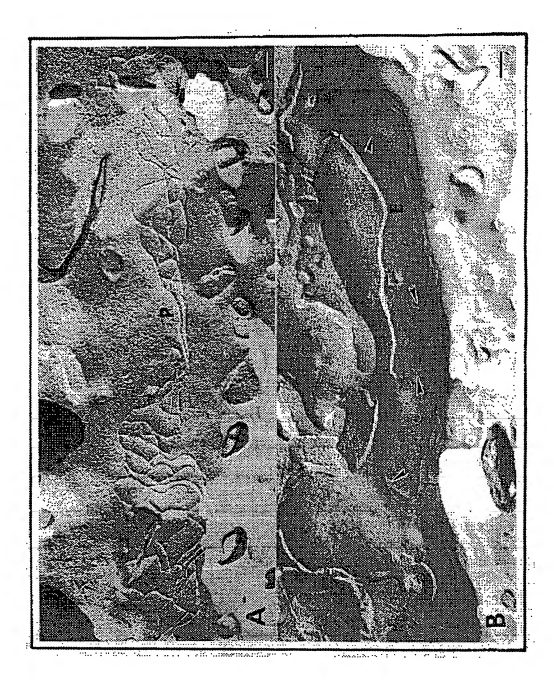
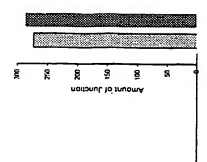
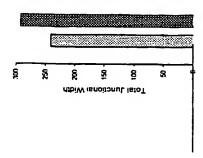


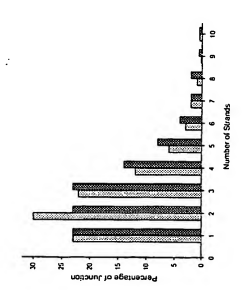
Fig. 5

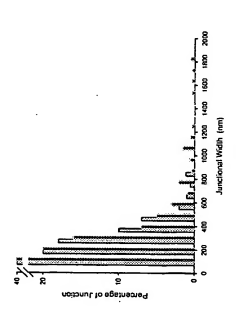
6/16

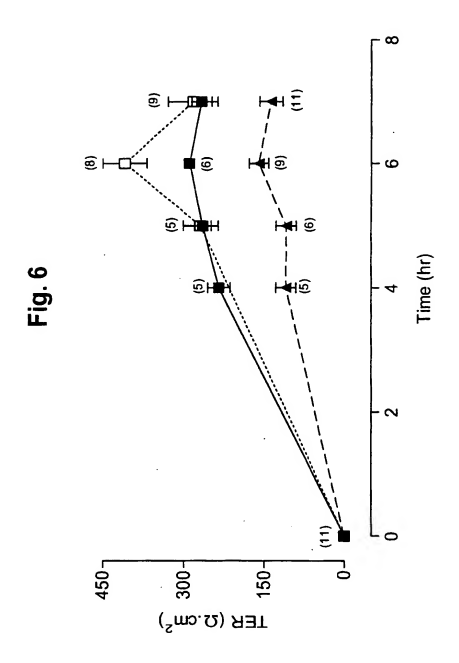












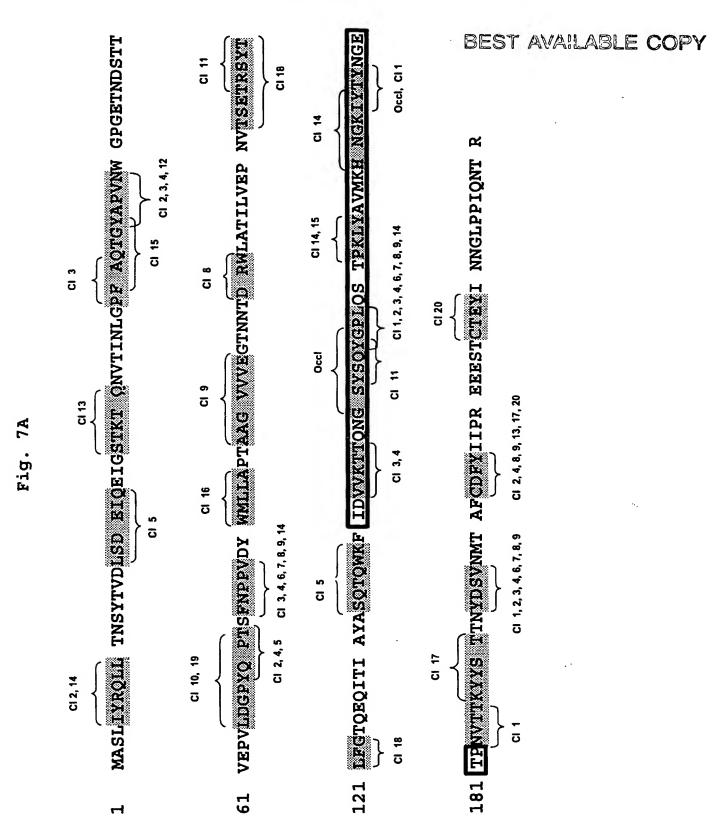


Fig. 7

VP8 peptide: 150GS--X-SQXGPL159

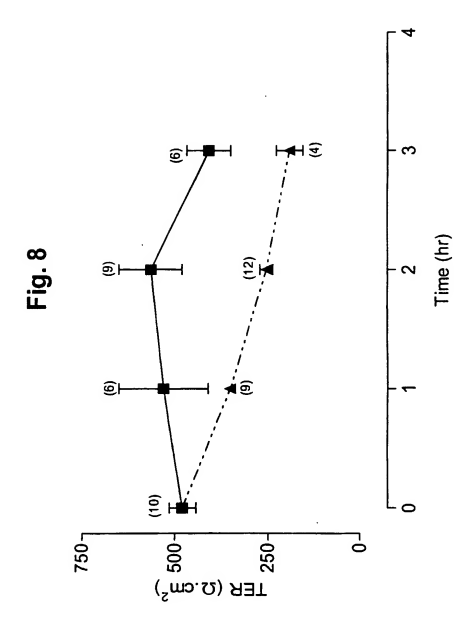
dog 90DRGYGTGLMGGSIGYPYG-SGFGSYGTGYG-CYGFGY-GYGYGGYTDPR134 mouse 50DRGYGTGLFGGSLNYPYSGFGYGGGGYG-GY-GYGYGGYTDPR133 rat 90DRAYGTGIFGGSMNYPYG-SGFGSYGGGFGG-YGYGY-GYGYGGYTDPR135 human 90DRGYGTSLLGGSYGYPYGGSGFGSYGSGYG-YGYGY-GYGYGGYTDPR135 chicken 81DYGYGLGGAYGTGLG-GFYGSNYYGSGLSYSYGYGGY-YGGYNQRT124 kanguroo rat 75-EYYGSGGLLGYGGGLGSYINGYYG-GYNGYYGGLTNPR112	VP8 peptide: 174 TYTE 177	198PTAQASGSLYSSQIYAMCNQFYASTATGLYMDQYLYHY CVVDPQE241 197PTAQASGSMYGSQIYMICNQFYTPGGTGLYVDQYLYHYCVVDPQE241 199PTAQASGSMYGSQIYTICSQFYTPGGTGLYVDQYLYHYCVVDPQE241 199PTAQSSGSLYGSQIYALCNQFYTPAATGLYVDQYLYHYCVVDPQE241 187PQAQMSSGYYSSPLLAMCSQAYGSTYLNQYLYHYCTVDPQE227 198PRAGLGASSGSLYYNQMLMLCNQMMSPVAGG-IMNQYLYHYCMVDPQE245	
dog mouse rat human chicken		d dog mouse . rat human co chicken was kanguroo rat	
First loop	חתר	OCO dog mouse dog human chicker	
OCCFADIN			

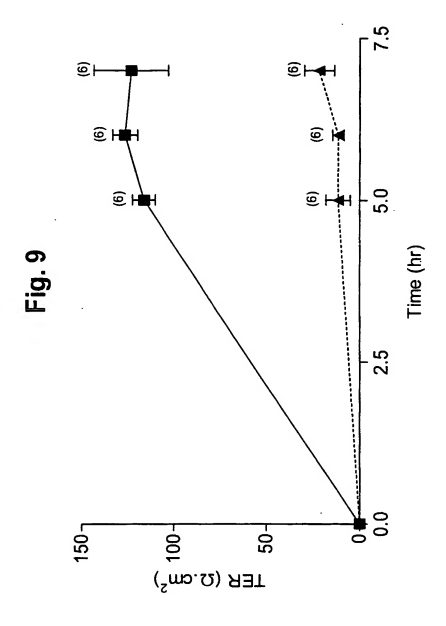
PCT/IB03/00280

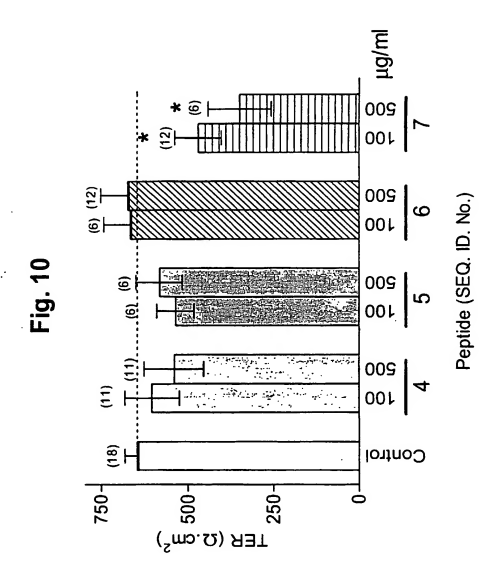
10/16

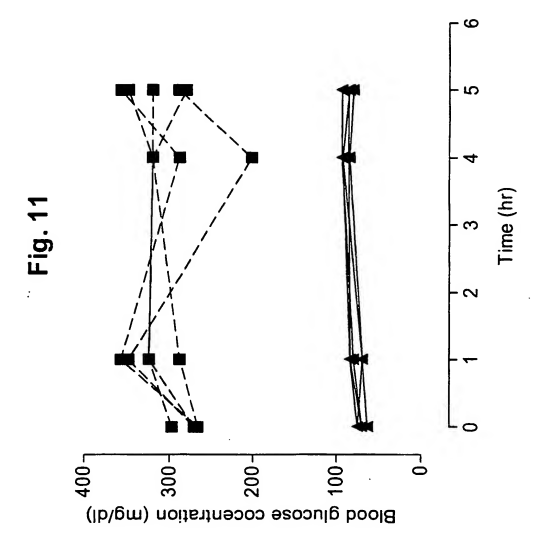
Fig. 7C

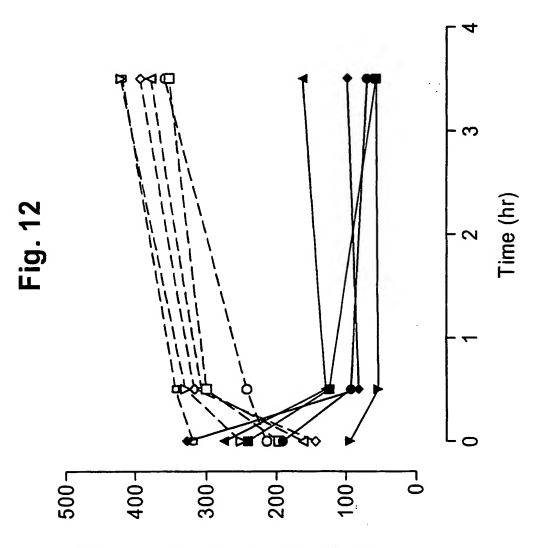
VP8 5 IYRQIL 10	VP8 116 FRSYTL 121	
C1-2 66 TYSTLE 71	Cl-11 33 TCSYTI 38	VP8 202 CDFY 205
C1-14 66 TYRSLL 71		C1-2 64 CDIY 67
200000 M.A.	VP8 134 SQTQWK 140	Cl-2 145 RDFY 148
VP8 18 LEDEIQ 23	Cl-5 33 AOTTWK 38	Cl-4 145 RDFY 148
C1-5 64 LSAEVO 69	ottore outer.	C1-8 136 RDEY 139
mills on the	VP8 142 VVKTT 146	C1-9 145 QDFY 148
VP8 27 STKTO 31	C1-3 31 VVQST 35	C1-13 63 CTLY 66
Cl-13 154 BKKVQ 158	Cl-4 55 VVQST 59	C1-17 64 CKFY 67
		C1-20 54 CTWY 57
VP8 3, PFAQTGY 45	VP8 152 YSQY 155	
C1-3 151 PEAQ 154	Cl-11 156 YELY 159	VP8 216 CTEY 219
Cl-15 69 LALSGY 74	·	Cl-20 54 CTWY 57
	VP8 155 YGPL 158	•
way to to a	Cl-1 149 YDPM 154	
VP8 45 YAPVN 81	C1-2 148 YSPL 151	
Cl-2 148 XSPL 151	Cl-3 146 XNEV 149	
Cl-3 146 XNPV 149	C1-4 148 XNPM 151	
Cl-4 148 XNPM 151	C1-6 148 YNPL 151	
C1-12 165 FEPV 168	Cl-7 129 YNPL 132	
	C1-8 139 YNPL 142	
VP8 65 LDGPYQ 70	Cl-9 148 YNPL 151	
Cl-10 72 LDGYIO 77	C1-14 148 YNPL 151	
Cl-19 63 LDGHIQ 68	200 300 000000	
va	VP8 161 PKLY 164	
VP8 69 YQPT 72	Cl-14 150 PLEP 153	
Cl-2 148 YSPL 151	C1-15 160 PALY 163	
Cl-4 148 YNPM 151		
Cl-5 139 XDPT 143	VPB 170 HNGKIY 175	
	Cl-14 57 ESTGIY 62	
VP8 74 FNPPV 78		
Cl-3 146 YNPVV 150	VP8 173 KIYTY 177	
Cl-4 148 YNPMV 152	Cl-1 31 KIYSY 35	
Cl-6 148 YNPLV 152		
Cl-7 129 YNPLV 133	VP8 183 NVTT 186	
Cl-8 139 YNPLV 143	Cl-1 39 NIY 44	
Cl-9 148 YNPLV 152	WW 100714	
C1-14 148 YNPLV 152	VP8 187 KYYST 191	
22262 240	Cl-17 65 KFYSS 69	
VP8 81 WMLLA 85		••
Cl-16 29 WMVNA 33	VP8 194 YDSV 197	
	Cl-1 65 YDSL 68	
VP8 88 AGVVVEG 94	Cl-2 67 YDSM 70	
C1-9 43 AQVVWEG 49	C1-3 67 YDSL 70	
TOO MODERNOUS WA	Cl-4 67 YDSL 70	
VP8 113 TSETRSYTLEG 123	Cl-6 67 YDSL 70	
C1-18 167 TVQTR-YT-FG 175	Cl-7 64 YDSI 67	
	Cl-8 73 YDSL 76	
	C1-9 47 IDSV 50	



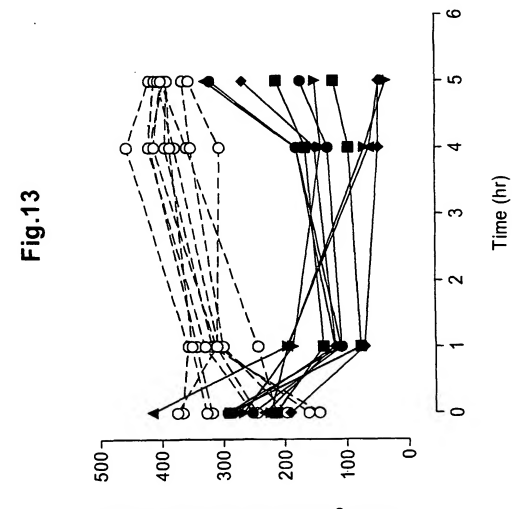








Blood glucose concentration (mg/dl)



Blood glucose concentration (mg/dl)